WATERPROOF SIGNAL SPLITTER

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- The present invention relates to a signal splitter, and more particularly to 4 a waterproof signal splitter. 5
- 2. Description of Related Art 6

A signal splitter is used to split a single signal for two or more connectors so that devices connected to the connectors are able to receive the same signal simultaneously. With reference to Fig. 6, a conventional splitter 9. includes a casing (60) and a seat (70) partially received in the casing (60) and having a pair of connecting plates (72) extending into the casing (60) so that a signal wire (80) is able to extend between the pair of connecting plates (72) to transmit a signal for further application.

When the conventional splitter is used, especially outdoors, moisture often seeps into the joint between the seat (70) and the casing (60) and thus causes the signal to become unsteady. That is, the transmitted signal easily suffers from interference by weather conditions when the conventional splitter is concerned.

To overcome the shortcoming, the present invention tends to provide an improved waterproof splitter to mitigate the aforementioned problems.

SUMMARY OF THE INVENTION

The primary objective of the present invention is to provide an improved splitter having a plastic insert received in each of the sleeves and a rubber plug also received in each of the sleeves and engaged with the plastic insert so that

1 after the connecting blade received in the plastic insert is extended through the 2 rubber plug, moisture is completely prevented from entering the casing of the splitter of the present invention so that the signal is steady and will not suffer 3 4 interference otherwise caused by weather conditions. Other objects, advantages and novel features of the invention will 5 become more apparent from the following detailed description when taken in 6 7 conjunction with the accompanying drawings. BRIEF DESCRIPTION OF THE DRAWINGS 8 9 Fig. 1 is an exploded perspective view of the splitter of the present 10 invention; Fig. 2 is an exploded perspective view showing the plastic insert, the 11 12 connecting blade and the rubber plug of the present invention; 13 Fig. 3 is a perspective view showing the engagement between the plastic 14 insert and the rubber plug; Fig. 4 is a schematic cross sectional view showing the assembly of the 15 16 splitter of the present invention; Fig. 5 is a cross sectional view showing the relative position between the 17 plastic insert and the connecting blade inside the sleeve of the splitter of the 18 19 present invention; and Fig. 6 is a cross sectional view of a conventional splitter. 20 21 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT 22 With reference to Fig. 1, the waterproof signal splitter in accordance with the present invention includes a hollow casing (10) with threaded sleeves 23

(11) integrally extending out from side faces of the hollow casing (10), plastic

- inserts (20) each received in a corresponding one of the threaded sleeves (11),
- 2 rubber plugs (30) each securely connected to a corresponding one of the plastic
- 3 inserts (20) and connecting blades (40) respectively corresponding to one of the
- 4 threaded sleeves (11) for connection with signal wires (50).
- With reference to Fig. 2, the plastic insert (20) is hollow to therefore
- 6 define therein a tapered path (200) and has a diameter slightly smaller than an
- 7 inner diameter of the threaded sleeve (11) so that the plastic insert (20) is able to
- 8 be received in the threaded sleeve (11) in a watertight manner. The plastic insert
- (20) has ribs (21) longitudinally formed on an outer periphery of the plastic
- insert (20) and positioning plates (22) formed on an inner face of the plastic
- 11 insert (20).
- The rubber plug (30) has a top portion (31), a mediate portion (32) and a
- bottom portion (33). The mediate portion (32) has a diameter larger than those of
- 14 the top portion (31) and the bottom portion (33). Further the top portion (31) has
- a diameter larger than a diameter of the bottom portion (33). The diameter of the
- bottom portion (33) is slightly smaller than the inner diameter of the plastic
- insert (20) so that the bottom portion (33) is able to extend into the path (200) of
- 18 the hollow plastic insert (20) to have a watertight engagement with the inner
- 19 surface of the tapered path (200). The extension of the rubber plug (30) into the
- 20 plastic insert (20) is stopped by the mediate portion (32). Furthermore, the rubber
- 21 plug (30) has a passage (34) longitudinally defined through the rubber plug (30).
- The connecting blade (40) is made of metal and able to transmit a signal.
- With reference to Fig. 3, when the plastic insert (20), the rubber plug (30)
- 24 and the connecting blade (40) are assembled, it is noted that the bottom portion

1 (33) is received in the plastic insert (20) and the connecting blade (40) is 2 extended out of the rubber plug (30) from the passage (34).

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With reference to Figs. 4 and 5 and still using Fig. 1 as a reference, it is to be noted that when the assembly shown in Fig. 3 is assembled with the hollow casing (10), the assembly including the plastic insert (20), the rubber plug (30) and the connecting blade (40) is extended into a corresponding threaded sleeve (11). After the extension of the connecting blade (40) into the plastic insert (20) and through the passage (34) of the rubber plug (30), because the passage (34) has a dimension smaller than a dimension of the connecting blade(40), an inner surface defining the passage (34) is able to have a watertight engagement with an outer surface of the connecting blade (40) and therefore to position the connecting blade (40) inside the rubber plug (30). Furthermore, the positioning plates (22) inside the plastic insert (20) are able to position the connecting blade (40) inside the plastic insert (20). Further, the ribs (21) on the outer periphery of the plastic insert (20) increase the friction with the inner face of the threaded sleeve (11). Thereafter, the signal wire (50) is able to be extended to connect to the connecting blade (40) for transmission of a signal.

It is appreciated that due to the addition of the plastic insert (20) and the rubber plug (30) and of course the extension of the connecting blade (40) directly extending through the rubber plug (30), moisture from the surrounding air is prevented from entering the hollow casing (10), and thus interference to the signal is avoided. Preferably, the positioning plates (22) are diametrically and diagonally formed inside the plastic insert (20) so as to provide efficient support to the connecting blade (40). Further, the threaded sleeve (11) has a step (12)

- 1 formed on the inner face of the threaded sleeve (11) to correspond to the top
- 2 portion (31) of the rubber plug (30) such that the rubber plug (30) is secured
- 3 inside the threaded sleeve (11). Still further, the bottom portion (33) is
- 4 configured to have a shape corresponding to a shape of the hollow plastic insert
- 5 (20) such that after the bottom portion (33) is received in the plastic insert (20),
- 6 the rubber plug (30) is immovable relative to the plastic insert (20).
- 7 It is to be understood, however, that even though numerous
- 8 characteristics and advantages of the present invention have been set forth in the
 - 9 foregoing description, together with details of the structure and function of the
- invention, the disclosure is illustrative only, and changes may be made in detail,
- especially in matters of shape, size, and arrangement of parts within the
- principles of the invention to the full extent indicated by the broad general
- meaning of the terms in which the appended claims are expressed.